WHAT IS CLAIMED IS:

1. A method for automatically developing a testing program of a tester, comprising steps of:

establishing an intellectual property comprising a tester library, a tester resource installation configuration and a testing strategy;

integrating said intellectual property with a product target specification, an error code list and a program transfer rule check; and

automatically developing a source code prototype of said testing program.

- 10 2. The method according to claim 1, wherein said tester is one of a digital tester and an analog tester.
 - 3. The method according to claim 1, wherein said tester library comprises pattern file formats and source code prototypes for a plurality of known testers.
- 4. The method according to claim 1, wherein said tester resource installation configuration comprises Pin electronics (PE) specification and maximum channels, a precision measurement unit (PMU) specifications, a device power supplies (DPS) specification, a time measurement unit (TMU) specification, a vector memory size specification, a system clock rate specification and an analog channel specification.
 - 5. The method according to claim 1, wherein said testing strategy comprises a testing item selected from one of a logical product and an analog product.
- 25 6. The method according to claim 5, wherein said testing item of said logical product is one selected from a group consisting of continuity test, drive/sink current test, power dissipation test, IDDQ test, input leakage

current test, function pattern test and AC characteristic test.

- 7. The method according to claim 5, wherein said testing item of said analog product is one selected from a group consisting of ADC/DAC's SNR test, THD test, Jitter/Skew test, crosstalk test, eye diagram test and
- 5 frequency response test.